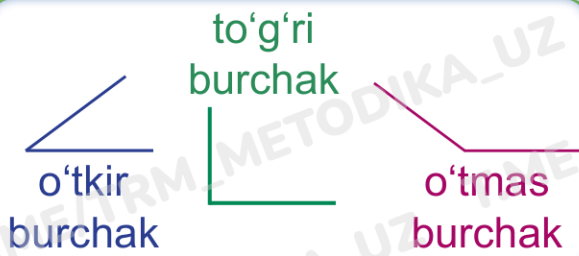


## 121. Burchak



$$4 + \text{orange circle} = \text{yellow triangle}$$

$$\text{yellow triangle} - 3 = \text{blue square}$$

$$\text{blue square} + 4 = 27$$

$$\text{orange circle} + \text{blue square} = ?$$



1. Ko'zachalar ortida yashiringan sonlarni toping. Jadvaldan har bir songa harf tanlang. Qanday so'z hosil bo'ldi?

$$\text{pot} = 98 - (43 + 34) \quad \text{pot} = (99 - 78) + 5 \quad \text{pot} = (69 - 51) - 10$$

$$\text{pot} = 29 - 13 - 0 \quad \text{pot} = 97 - 56 + 2 \quad \text{pot} = (87 + 12) - 60$$

8	16	21	23	26	39	43	45	46
R	CH	B	V	U	K	A	N	P



2. To'g'ri chiziqning A nuqtadan chap tomondagi qismini havorangga bo'yang, A nuqtadan o'ng tomondagi qismini esa qizil rangga bo'yang.



Ushbu qismlarni qanday nomlash mumkin?

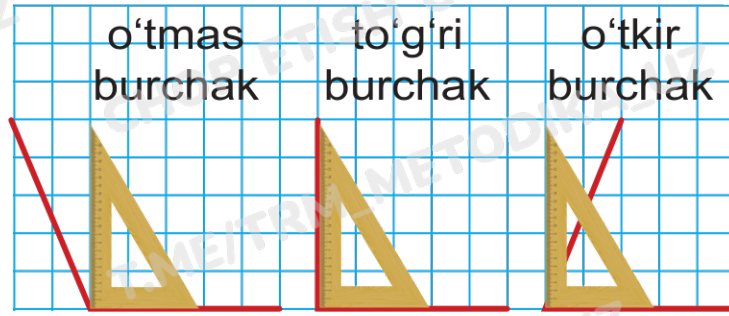


To'g'ri chiziqning boshi bor, oxiri yo'q qismi nur deyiladi.

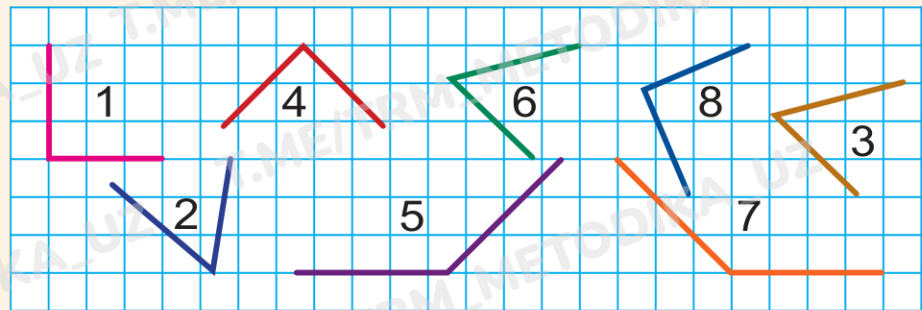
Bir nuqtadan chiquvchi ikki nurdan hosil bo'lgan geometrik shakl burchak deyiladi.



E'tibor bering, uchburchakli chizg'ich yordamida burchaklar qanday aniqlanyapti.



3. Ustaxonada naqsh yaratishda ishlatiladigan yordamchi burchaklar sochilib ketdi.



Ularni turlarga ajratib qutilarga solishga yordam bering.



To'g'ri:



O'tkir:



O'tmas:

4. Bo'yang.

To'g'ri burchaklar sariq rangda.

O'tkir burchaklar ko'k rangda.

O'tkir burchaklar qizil rangda.

